### **Attachment 2**

Strategic Growth Plan
Preliminary Working List of
Proposed Transportation Projects

# Governor's Strategic Growth Plan Preliminary Working List of Proposed Transporation Projects by Region

(\$ in thousands)

BAY AREA								
County	Hwy	Project \$ in 1		1,000s				
Alameda/Contra Costa	24	Caldecott Tunnel		140,000				
Alameda	880	Corridor/op improvements		100,000				
Alameda		Inter-City Rail		15,100				
Alameda		Park-and-Ride/Ped-Bike		9,300				
Contra Costa	4	Widening		60,000				
Contra Costa		Park-and-Ride/Ped-Bike		200				
Marin		Park-and-Ride/Ped-Bike		23,400				
Napa	12	Widening		65,000				
San Francisco	101	Doyle Drive		330,000				
San Mateo		Park-and-Ride/Ped-Bike		1,300				
Santa Clara	101	Construct lanes		150,000				
Solano		Park-and-Ride/Ped-Bike		4,000				
Solano	80/680/12	Construct I/C		300,000				
Sonoma	101	HOV lanes		60,000				
Sonoma		Park-and-Ride/Ped-Bike		9,000				
Transportation Technology (ITS)				150,000				
		Total	\$	1,417,300				

SOUTHERN CALIFORNIA (Los Angeles/Orange)							
County	Hwy	Project	\$ ir	า 1,000ร			
Los Angeles	405	HOV lanes	\$	350,000			
Los Angeles	5	Shoulder widening/Carmenita Rd		100,000			
Los Angeles	10	HOV lanes		280,000			
Los Angeles		Inter-City Rail		290,000			
Los Angeles		Park-and-Ride/Ped-Bike		39,660			
Orange	91	Corridor improvements		320,000			
Transportation Technology (ITS)				195,000			
		Total	\$	1,574,660			

SOUTHERN CALIFORNIA (Inland Empire)							
County	Hwy	Project	\$ in	1,000s			
Riverside	215	Widening	\$	265,000			
Riverside		Park-and-Ride/Ped-Bike		6,130			
San Bernardino	15	HOV/managed lanes		250,000			
San Bernardino	58			301,000			
San Bernardino		Park-and-Ride/Ped-Bike		70			
Transportation Technology (ITS)				65,000			
		Total	\$	887,200			

# Governor's Strategic Growth Plan Preliminary Working List of Proposed Transporation Projects by Region

(\$ in thousands)

SAN DIEGO AND IMPERIAL COUNTIES							
County	Hwy	Project	\$ in	1,000s			
Imperial	78	Brawley Bypass	\$	51,000			
San Diego	5	HOV mixed flow, aux. lanes		250,000			
San Diego	15	Managed lanes		100,000			
San Diego	805/905	Corridor improvements/new fwy		110,000			
San Diego		Inter-City Rail		69,400			
San Diego		Park-and-Ride/Ped-Bike		19,940			
Transportation Technology (ITS)				70,000			
		Total	\$	670,340			

CENTRAL VALLEY								
County	Hwy	Project	\$ ir	า 1,000ร				
Sacramento	5	HOV lanes	\$	100,000				
Sacramento	80	HOV lanes		85,000				
Sacramento	50	HOV lanes		90,000				
Sacramento	99	SR 99/Elverta Rd I/C		15,000				
San Luis Obispo		Park and Ride/Ped.		4,300				
Sutter	99	SR/99/Riego Rd I/C		15,000				
Sutter	99	F.R. Bridge widening		47,000				
Yuba	70	4-Lane expressway		25,000				
Fresno, Kern, Madera, Merced,		SR 99 Corridor Enhancement		1,000,000				
San Joaquin, Stanislaus, Tulare		Master Plan						
Transportation Technology (ITS)				20,000				
		Total	\$	1,401,300				

CENTRAL COAST							
County	Hwy	Project	ect \$ in 1,0				
Monterey	156	4-lane expressway	\$	65,000			
San Benito	156	4-lane expressway		60,000			
San Luis Obispo	46/41	Widening		25,000			
Santa Barbara/Ventura	101	Widening		80,000			
		Total	\$	230,000			

## Governor's Strategic Growth Plan Preliminary Working List of Proposed Transporation Projects by Region

(\$ in thousands)

	NORTH STATE, MOUNTAIN, AND EASTERN SIERRA							
County	Hwy	Project \$ in 1,0						
Butte	70	4-lane expressway	\$	20,000				
Butte	70	4-lane expressway		25,000				
Del Norte		Park-and-Ride/Ped-Bike		600				
El Dorado		Park-and-Ride/Ped-Bike		9,300				
Humboldt		Park-and-Ride/Ped-Bike		500				
Inyo		Park-and-Ride/Ped-Bike		1,000				
Mendocino	101	Willits Bypass		130,000				
Mendocino	101	Hopland Bypass		50,000				
Mendocino		Park-and-Ride/Ped-Bike		3,000				
Placer		Park-and-Ride/Ped-Bike		7,200				
Shasta/Trinity	299	Buckhorn		146,000				
Shasta	5	Widening		50,000				
Shasta	44	Annex lanes		20,000				
Shasta		Park-and-Ride/Ped-Bike		2,900				
Tehama		Park-and-Ride/Ped-Bike		1,800				
Trinity		Park-and-Ride/Ped-Bike		1,000				
		Total	\$	468,300				

Regional Totals

6,649,100

In addition, there are statewide programs that make up the balance of the bond that have not yet been preliminarily identified and thus are not associated with a region.

Preliminary Working List of Proposed Projects: Performance Projects - Highways

Summary of Major Mobility Improvements Regional Priority Routes (\$3.3 Billion)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description	(Т	Cost* housands)
Regional Priority Routes						
Twenty one major projects on California's urban freeway corridors are identified for funding. The corridors and projects have significant statewide, inter-regional or regional importance	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Alameda Contra Costa	24	Complete Caldecott Tunnel Corridor	\$	140,000
and have large funding needs. Ensuring improvements are on the ground in the ten year mobility horizon has overriding value for improved mobility and throughput. The corridors and projects by GoCalifornia region are:	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Solano	80/680/12	Construct Interchange Complex and HOV Lanes	\$	300,000
Bay Area:	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Alameda	880	Construct Corridor and Operational Improvements	\$	100,000
SR 24: Complete Caldecott Tunnel Corridor in Alameda/Contra Costa Counties I-80/680/12: Construct Interchange Complex and add HOV to I-80 in Solano County I-880: Construct corridor and operational improvements in Alameda County	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Contra Costa	4	Widen in Contra Costa County	\$	60,000
<ul> <li>SR-4: Widen in Contra Costa County</li> <li>SR 12: Construct 4-lane expressway/freeway, Jamieson Canyon in Napa County</li> <li>US 101: Construct HOV lanes between Santa Rosa and Windsor in Sonoma County</li> </ul>	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Napa	12	Widen from 2-lane conventional to 4-lane expressway	\$	65,000
US 101: Construct additional lanes both directions from San Benito County line, north to Cochran Road in Santa Clara County	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Sonoma	101	Construct HOV lanes between Santa Rosa and Windsor	\$	60,000
Central Coast - Santa Barbara and Ventura Counties: - US 101: Widen in Santa Barbara and Ventura Counties	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Santa Clara	101	Construct additional lanes both directions from San Benito County line north to Cochran Road	\$	150,000
entral Valley - Sacramento County: I-5: Construct HOV lanes in Sacramento County US 50: Construct HOV lanes in Sacramento County I-80: Construct HOV lanes in Sacramento County	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Santa Barbara Ventura	101	Widen in Santa Barbara and Ventura County	\$	80,000
	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Sacramento	5	Construct HOV lanes in Sacramento County	\$	100,000
North State, Mountain and Eastern Sierra County - Shasta County: - I-5: Construct additional freeway lane on both direction in Shasta County	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Sacramento	50	Construct HOV lanes in Sacramento County	\$	85,000
Southern California - Los Angeles and Orange Counties: - I-405: Complete Northbound HOV from I-10 to US-101 in Los Angeles County	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Sacramento	80	Construct HOV lanes in Sacramento County	\$	90,000
<ul> <li>I-5: South widening and improve Carmenita Road Interchange in Los Angeles County</li> <li>I-10: Construct HOV from Puente to SR-57 in Los Angeles County</li> <li>SR 91: Construct freeway and operational improvements in Orange County</li> </ul>	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Shasta	5	Construct additional freeway lane on both direction in Shasta County	\$	50,000
	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)		405	Construct Northbound HOV from I-10 to US-101	\$	350,000
Southern California - Inland Empire (San Bernardino and Riverside Counties): - I-215: Widen from east junction SR 60 south to I-15 junction in Riverside County - I-15: Construct HOV, Mixed Flow and Auxiliary Lanes in San Bernardino County	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Los Angeles	5	South widening and improve Carmenita Road Interchange	\$	100,000
- 1-15. Construct HOV, wixed Flow and Auxiliary Lailes III San Bernardino County	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Los Angeles	10	Construct HOV from Puente to SR-57 in LA County	\$	280,000
San Diego and Imperial Counties: - I-5: Construct HOV, Mixed Flow and Auxiliary Lanes in San Diego County - I-15: Construct North/South Managed Lanes in San Diego County	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Orange	91	Construct freeway and operational improvements	\$	320,000
- SR 805/905: Construct new 6-lane freeway in San Diego County	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	Riverside	215	Widen from east junction SR 60 south to I-15 junction	\$	265,000
	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)		15	Widen for HOV and add Managed Lanes	\$	250,000
	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	San Diego	5	Widen for HOV, Mixed Flow and Auxiliary Lanes	\$	250,000
	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	San Diego	15	Construct Managed Lanes - North/South Segments	\$	100,000
	Safety, Mobility, Accessibility, Reliability, Productivity (Throughput)	San Diego	805/905	Complete Corridor Improvements and New Freeway Route	\$	110,000
* COS (32%) included				TOTAL - Regional Routes	\$	3,305,000

Preliminary Working List of Proposed Projects: SR 99 Master Plan

Summary of Major Mobility Improvements SR-99 Corridor Enhancement Master Plan (\$6 Billion Plan \$1 Billion G.O. Bond)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description	Cost*	(Thousands)
SR 99 Corridor Enhancement Master Plan - Kern to San Joaquin County						
Highway 99 is the transportation backbone of the San Joaquin Valley from Kern County through San Joaquin County. The "Enhancement Plan" and the final draft "Business	Priority 1 - Freeway Conversi	on				
Plan" to implement it, include over \$6 billion of investments to bring the corridor to a full freeway standard, add capacity/lanes overall, improve and add interchanges, and make	Safety, Mobility, Accessibility, Reliability, Productivity	Tulare Fresno	99	Widen from 4E to 6F	\$	138,000
ther improvements. These documents are available on the Department of ransportation District 6 web-site.	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Convert 4E to 6F on 8 LN FWY R/W	\$	55,000
he package of projects in this document for "performance projects" includes all major	Safety, Mobility, Accessibility, Reliability, Productivity	Merced	99	Convert 4E to 6F on 8 LN FWY R/W Allignment	\$	94,000
highway categories of improvements and are divided into the Business Plan's four priorities. The price tag for these improvements is over \$5 billion. It is recommended that	Safety, Mobility, Accessibility, Reliability, Productivity	Merced	99	Convert 4E to 6F on 8 LN FWY R/W Allignment	\$	129,000
\$1billion of the \$5 billion highway need be funded through bonds as a "downpayment" towards future additional non-bond funding from a combination of traditional and				Subtotal - Priority 1	\$	416,000
increased revenue streams, future local measures, and development mitigation impact fees. This later category is specifically needed for interchange modifications and new	Priority 2 - Capacity Increasir	g Projects				
construction for local road connections. This strategy allows major critical investments on other additional Focus Routes statewide providing large Mobility Improvements to all	Safety, Mobility, Accessibility, Reliability, Productivity	Kern	99	Phased widen to 8F	\$	50,000
areas of the State that remain underserved by freeway and expressway facilities.	Safety, Mobility, Accessibility, Reliability, Productivity	Tulare	99	Widen from 4F to 6F	\$	95,000
Potential Needs for Legislative Reform and Protecting the Bond Investment	Safety, Mobility, Accessibility, Reliability, Productivity	Tulare	99	Widen from 4F to 6F	\$	115,000
The following areas should be considered as required actions to protect the planned investment for both the bonds and future revenues: 1) preparation and enforcement of a	Safety, Mobility, Accessibility, Reliability, Productivity	Tulare	99	Widen from 4F to 6F	\$	80,000
comprehensive SR 99 ramp metering plan with phased implementation, 2) agreement to ramp metering by local agencies as a condition of receiving funds, 3) enforcement of	Safety, Mobility, Accessibility, Reliability, Productivity	Tulare	99	Widen from 4F to 6F	\$	104,000
existing Congestion Management Program statutes tying capital programs (STIP) to local congestion reduction programs, and 4) comprehensive assessment and cumulative	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Widen from 6F to 8F	\$	45,000
transportation impact mitigations for corridor impacts from proposed growth.	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Widen from 6F to 8F	\$	200,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Widen from 4F to 6F	\$	51,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Widen from 4F to 6F	\$	62,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Widen from 4F to 6F	\$	74,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Widen from 4F to 6F	\$	93,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Widen from 4F to 6F	\$	156,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Merced	99	Convert 4F to 6F	\$	157,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Merced	99	Convert 4F to 6F	\$	120,000

01/18/2006 Page 1 of 4

Preliminary Working List of Proposed Projects: SR 99 Master Plan

Summary of Major Mobility Improvements SR-99 Corridor Enhancement Master Plan (\$6 Billion Plan \$1 Billion G.O. Bond)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description	Cost	* (Thousands)
SR 99 Corridor Enhancement Master Plan - Kern to San Joaquin Count	у					
	Safety, Mobility, Accessibility, Reliability, Productivity	Merced	99	Convert 4F to 6F	\$	65,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Merced	99	Convert 4F to 6F	\$	47,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Merced	99	Convert 4F to 6F	\$	60,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Widen 6F to 8F	\$	143,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Widen 6F to 8F	\$	74,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Widen 6F to 8F	\$	89,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Widen 6F to 8F	\$	57,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Widen 6F to 8F	\$	59,000
	Safety, Mobility, Accessibility, Reliability, Productivity	San Joaquin	99	Widen to 6 Lanes	\$	123,000
	Safety, Mobility, Accessibility, Reliability, Productivity	San Joaquin	99	Widen 4F to 6F	\$	152,000
	Safety, Mobility, Accessibility, Reliability, Productivity	San Joaquin	99	Widen 4F to 6F	\$	215,000
		•	•	Subtotal - Priority 2	\$	2,486,000
	Priority 3 - Major Operationa	l Improveme	nts			
	Safety, Mobility, Accessibility, Reliability, Productivity	Kern	99	Construct Auxiliary Lane	\$	26,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Kern	99	Construct Auxiliary Lane	\$	30,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Kern	99	Near Olive Road	\$	17,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Kern	99	At D20 the 7th Standard Rd Interchange	\$	14,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Tulare	99	Paige Ave Interchange	\$	52,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Tulare	99	Cartmill Ave Interchange	\$	46,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Tulare	99	Caldwell Ave Interchange	\$	51,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Tulare	99	Betty Dr Interchange	\$	53,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Construct NB & SB Auxiliary Lanes	\$	169,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Floral Rd/SR 43 Interchange	\$	23,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Central Ave/Chestnut Ave Interchange	\$	53,000

01/18/2006 Page 2 of 4

#### Governor's Strategic Growth Plan -- GoCalifornia \$12 Billion G.O. Bond Preliminary Working List of Proposed Projects: SR 99 Master Plan

Summary of Major Mobility Improvements SR-99 Corridor Enhancement Master Plan (\$6 Billion Plan \$1 Billion G.O. Bond)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description	Cost* (Thous	
SR 99 Corridor Enhancement Master Plan - Kern to San Joaquin County						
	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Ventura Ave Interchange	\$	53,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Cedar Ave/North Ave Interchange	\$	53,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Toulumne St to Stanislaus St	\$	10,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Shaw Ave Interchange	\$	45,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Route 152 Interchange	\$	79,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Route 99/123 Interchange	\$	58,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Route 99/145 From S. Madera OC to N. of Route99/145 Gateway Interchange	\$	12,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Route 99/145 Interchange	\$	36,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Avenue 12	\$	54,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Modify Interchange - SR-165 (Lander Ln)	\$	43,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Modify Interchange - Standiford	\$	97,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Reconstruct Interchange - Route 132 Exp	\$	49,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Modify Interchange - Pelandale	\$	74,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Reconstruct Interchange - Hammett Road	\$	85,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Reconstruct Interchange - Mitchell Rd/Service Rd	\$	92,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Reconstruct Interchange - Pine Street	\$	88,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Recontruct Interchange - Whitmore Ave	\$	27,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Reconstruct Interchange - Kiernan Ave/SR-219	\$	60,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	Reconstruct Interchange - West Main Street	\$	30,000
	Safety, Mobility, Accessibility, Reliability, Productivity	Stanislaus	99	New Freeway to Freeway Interchange SR132 to SR132 East	\$	88,000
	Safety, Mobility, Accessibility, Reliability, Productivity	San Joaquin	99	Reconstruct and Combine Interchanges (Phase 1&2)	\$	79,000
	Safety, Mobility, Accessibility, Reliability, Productivity	San Joaquin	99	Reconstruct Interchange - Morada Ln	\$	75,000
	Safety, Mobility, Accessibility, Reliability, Productivity	San Joaquin	99	Reconstruct Interchange - Eight Mile Rd	\$	68,000
				Subtotal - Priority 3	\$	1,889,000

01/18/2006 Page 3 of 4

#### Governor's Strategic Growth Plan -- GoCalifornia \$12 Billion G.O. Bond Preliminary Working List of Proposed Projects: SR 99 Master Plan

	 .9	 	
•			

Summary of Major Mobility Improvements SR-99 Corridor Enhancement Master Plan (\$6 Billion Plan \$1 Billion G.O. Bond)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description		Cost* (Thousands)	
SR 99 Corridor Enhancement Master Plan - Kern to San Joaquin County							
	Priority 4 - New Interchanges						
	Safety, Mobility, Accessibility, Reliability, Productivity	Kern	99	Near Hoskings Road	\$	19,000	
	Safety, Mobility, Accessibility, Reliability, Productivity	Tulare	99	Commercial Ave Interchange near Agri-Center	\$	45,000	
	Safety, Mobility, Accessibility, Reliability, Productivity	Fresno	99	Grantland Diagonal	\$	45,000	
	Safety, Mobility, Accessibility, Reliability, Productivity	Madera	99	Ellis Ave Interchange	\$	100,000	
				Subtotal - Priority 4	\$	209,000	
				Additional Master Plan Projects	\$	1,000,000	
* COS (32%) included				TOTAL - SR 99 Master Plan	\$	6,000,000	

G.O. Bond \$1,000,000

Assumes \$1 Billion of Performance Projects in Bond as "downpayment" for full future package of \$5 Billion. (Note: Complete Master Plan includes additional elements such as roadside rest stops and other categories for total of \$6 Billion.)

01/18/2006 Page 4 of 4

Preliminary Working List of Proposed Projects: Performance Projects - Highways

Summary of Major Mobility Improvements State Inter-Regional and Focus Routes (\$1 Billion)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description	(1	Cost* 'housands)		
State Inter-Regional and Focus Routes								
SR 99 Corridor Enhancement Master Plan (Kern to San Joaquin County) is listed	SR 99/70 - Northern Sacrame	nto Valley						
separately and not included here.	Safety, Mobility, Accessibility, Reliability, Productivity	Butte	70	Upgrade to 4-lane Expressway	\$	20,000		
This is a strategic package of major projects on seven state inter-regional routes and combined corridors (e.g. SR 99/70 and SR 152/156) that, when complete and combined with the SR 99 Corridor Enhancement Master Plan projects, will ensure a strong foundation for inter-regional mobility of people and goods in California. Reforms and conditions for bond	Safety, Mobility, Accessibility, Reliability, Productivity	Butte	70	Upgrade to 4-lane Expressway and construct new interchange	\$	25,000		
	Safety, Mobility, Accessibility, Reliability, Productivity	Yuba	70	Upgrade to 4-lane Expressway	\$	25,000		
funding should include requirements for ramp metering and other strategies identified in the Route 99 Corridor Enhancement Master Plan element. The importance of these seven routes and the projects are briefly summarized below.	Safety, Mobility, Accessibility, Reliability, Productivity	Sutter	99	SR 99 / Riego Rd Interchange	\$	15,000		
	Safety, Mobility, Accessibility, Reliability, Productivity	Sutter	99	Phase 2: Feather River Bridge Widen	\$	47,000		
SR 99/70 in Northern Sacramento Valley (I-5/99 junction to SR 149 in Butte County) – converts two-lane conventional corridors to four-and-five-lane expressways, completes key	Safety, Mobility, Accessibility, Reliability, Productivity	Sacramento	99	SR 99/ Elverta Interchange	\$	15,000		
segments to freeway by constructing interchanges, and provides additional capacity and throughput for current and projected future populations. Connects the Sacramento, Yuba-City				Subtotal	\$	147,000		
and Chico urbanized area with an improved facility, saves lives by removing two lane segments, supports improved freight movement.	State Route 58 Corridor							
	Safety, Mobility, Accessibility, Reliability, Productivity	San Bernardino	58	SR 395 / SR 58 I/C	\$	60,000		
SR 58 – converts over thirty miles of two-lane conventional highway to four-lane expressway and constructs a SR/SR interchange at the SR 58/395 junction. Five-axle trucks comprise	Safety, Mobility, Accessibility, Reliability, Productivity	San Bernardino	58	Construct to 4-lane Expressway (Kramer Junction)	\$	144,000		
ifty-percent of the traffic from the I-15/I-40 east towards Bakersfield. Project has major reight benefits.	Safety, Mobility, Accessibility, Reliability, Productivity	San Bernardino	58	Widen to 4-lane expressway (Hinkley)	\$	97,000		
nternational Access Routes/SR 78 – completes four-lane bypass around the town of				Subtotal	\$	301,000		
Brawley. Improves inter-regional and international through movement of people and goods. Additional major environmental justice benefits for the Brawley community and opportunities or improved land use, transportation, housing and jobs linkages in Imperial County.	International Access Routes (SR 78)							
	Safety, Mobility, Accessibility, Reliability, Productivity	Imperial	78	Brawley Bypass - Stages 2 and 3	\$	51,000		
US 101 – North Coast – closes two strategic freeway gaps to improve mobility along the North Coast. Completes Willitts Bypass and contributes major funding towards the				Subtotal	\$	51,000		
completion of Hopland Bypass.	U.S. 101 Corridor - North Coast							
SR 152/156 – converts two major conventional roadway segments to four-lane expressway. Projects have major safety and mobility benefits for travel from the Bay Area to the Monterey Peninsula and from the Central Valley to US 101.	Safety, Mobility, Accessibility, Reliability, Productivity	Mendocino	101	Willits Bypass	\$	130,000		
Permisula and nom the Central valley to 03 101.	Safety, Mobility, Accessibility, Reliability, Productivity	Mendocino	101	Hopland Bypass	\$	50,000		
SR 46/41 – widens important east west inter-regional routes for people and goods movement. Provides higher level facility to new urbanized area Paso Robles.				Subtotal	\$	180,000		
nicosinona i contro ingrio o controliny to non arounizou aroun accinosco.	State Route 152/156 Corridor							
SR 299/44/36 – North State – completes "Buckhorn" to allow STAA trucks to travel direct from I-5 at Redding to US 101 near Eureka and into the Port of Humboldt, now prohibited due	Safety, Mobility, Accessibility, Reliability, Productivity	Monterey	156	Convert 2-lane conventional to 4-lane expressway	\$	65,000		
to the existing curvilinear alignment that causes truck off tracking. This is the only viable alternative to get STAA trucks into the north coast. STAA trucks cannot access the Port on	Safety, Mobility, Accessibility, Reliability, Productivity	San Benito	156	San Juan Bautista - 4-lane expressway	\$	60,000		
US 101 north due to environmental restrictions at Richardson's Grove that pre-empt major improvements to the route. Project has significant North State benefits for economic				Subtotal	\$	125,000		
development including at the Port of Humboldt, overriding safety benefits, in addition to	State Route 46/41Corridor Safety, Mobility, Accessibility,							
eliability and productivity benefits. SR 44 widening reduces congestion in the Redding irbanized area and also improves inter-regional through movement for people and goods.	Reliability, Productivity	San Luis Obispo	46	Widening Subtotal	\$ <b>\$</b>	25,000 <b>25,000</b>		
	State Route 299/36/44 Corrido	or - Northern Cali	fornia	outoui	Ψ	20,000		
	Safety, Mobility, Accessibility, Reliability, Productivity	Shasta/Trinity	299	Buckhorn	\$	146,000		
	Safety, Mobility, Accessibility, Reliability, Productivity	Shasta	44	Construct auxiliary lane in Shasta County	\$	20,000		
				Subtotal	\$	166,000		
* COS (32%) included				TOTAL - All Routes	\$	995,000		

Preliminary Working List of Proposed Projects: Highways -- Corridor Mobility

Summary of Major Mobility Improvements Corridor Mobility Management Program (\$500 Million)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description	Cost* (Thousands)			
Corridor Mobility Management Program (CMMP)								
Corridor mobility management has the highest impact for reducing daily vehicle hours of recurrent delay on the State's most heavily congested urban freeway corridors, in its most highly populated urban areas. Corridor management includes the Transportation Management System (TMS) and Traffic Operations Strategies (TOPS) that restore productivity to congested freeway corridors. TMS is the "wiring" to provide real-time corridor performance information and TOPS is a set of three levels of corridor improvements (from intelligent infrastructure and auxiliary lanes to HOV system completion and Freeway direct connectors) that work together for improved corridor performance. Delay reduction will occur in the near-term 2016 mobility horizon, however the largest benefits will be captured in following years. Regional ITS Architecture implementation and local system coordinated corridor improvements will be required. (ITS includes California architecture and ITS	Applies to All Corridors:  Safety, Mobility, Accessibility, Reliability, Productivity (Throughput), System Preservation, Return on Investment /Lifecycle Cost	strategies, actions, a include complete cor transportation syster through a larger geoparallel arterials, into Costs of Full Corrido regardless of jurisdic TERM STUDIES.	and projects to re- ridor improvements, regardless of graphical area of ersecting local ar improvement to tion or mode. Control	bed below. Corridor evaluations, diagnostics, and mestore capacity will be the first tasks for this element. ent costs. A corridor is preliminarily defined for purpof jurisdiction or mode, that taken as a whole, providing a major travel path. Corridors typically include the retrials, ramps and ramp meters, signal controls, and to be determined in near term studies. Improvement COST OF FULL CORRIDOR IMPROVEMENTS TO Example 10 to the corridor of the corridor o	Resulting corridor plans will oses of the CMMP, as all e major mobility opportunities state highway, major local d transit and rail as applicable. costs are CMMP eligible BE DETERMINED IN NEAR-			
mainstreaming efforts).		Alameda	80	SR 4 South of Carquinez to Bay Bridge	\$ 50,000			
		Contra Costa Alameda San Joaquin	580 205	I-880 in Oakland to I-5 in Tracy	\$ 50,000			
Initially, ten preliminary corridors have been identified to implement this program through intensive study, modeling and diagnostics to identify exact locations and causes of congestion. Combined they have the highest congestion in the State and		Santa Clara Alameda	880	I-280 in San Jose to I-80 in Oakland	\$ 50,000			
offer most immediate opportunities to reducing recurrent delay. Additional State, regional, and local dollars will be needed for each set of corridor improvements depending upon the magnitude of recurrent delay and types of infrastructure projects needed to restore productivity in the corridor.		Los Angeles/Orange/Riverside/San Bernardino - \$280 Million						
		Los Angeles Orange San Diego	5	Mexico International Border to Los Angeles/Kern County Line	\$ 80,000			
Essential Considerations for Potential Statutory Reforms and New Practices for Maximum Performance:		Los Angeles San Bernardino Riverside	10	SR 1 to SR 60 in Riverside	\$ 50,000			
Biennial Assessment and Report to Legislature on Corridor Data Requirements and Heath of Collection Systems for Real Time Performance Measurement –		Los Angeles San Bernardino Riverside	60	I-10 in Los Angeles to I-10 in Riverside	\$ 50,000			
establish a statewide evaluation group of Department of Transportation, regional, local, and modal agencies to assess data needs and recommend improvements for collection, maintenance, integration and application to corridor analysis.		Los Angeles Orange Riverside	91	I-110 in Los Angeles to I-215 in Riverside	\$ 50,000			
Ramp metering – all new, modified, and reconstructed interchanges and ramps should be required to be metered. A phase in plan needs to be done jointly between the Department of Transportation and the regional and local agencies based on		Los Angeles Orange	405	I-5 Junction near Irvine in Orange County to Junction I-5 in Los Angeles County	\$ 50,000			
corridor and system analysis.		San Diego - \$50 Million						
		San Diego	15	I-5 to the Riverside County line	\$ 50,000			
<b>Reinforce</b> and strengthen existing STIP Guidelines and CMP statutory provisions for congestion reduction, performance measurement and project funding.		Sacramento - \$20	Million					
		Sacramento	50	I-5 to the El Dorado County line	\$ 20,000			
		Sub	\$ 500,000					
* COS (32%) included		•		TOTAL	\$ 500,000			

#### Governor's Strategic Growth Plan -- GoCalifornia \$12 Billion G.O. Bond Preliminary Working List of Proposed Projects: Inter-City Rail

Summary of Major Mobility Improvements Inter-City Passenger Rail (\$500 Million)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description	(Th	Cost* nousands)
Inter-City Passenger Rail						
California's Inter-City Passenger Rail services provide valuable modal options for intercity travel and transfer along several of the State's most highly congested freeway corridors. The three rail corridors, Pacific Surfliner, Capitols and San Joaquins carry over 4.5 million passengers each year with 2016 projected ridership of 7.2 million. Targeting	Mobility, Reliability, Productivity	Various	Capitol, San Joaquin, Pacific Surfliner	Purchase 40 Bi-level Inter-City Passenger Rail Vehicles (Cars and Locomotives)	\$	125,000
funds to the improvement package below provides nearer-term mobility and safety benefits and strengthens the foundation, operations, and expansion of the inter-city	Mobility, Reliability, Productivity	Placer	Capitol Corridor	Roseville - Sacramento 3rd Track	\$	500
passenger rail services.	Mobility, Reliability, Productivity	Alameda	Capitol Corridor	Oakland to San Jose (CP Coast Double Track)	\$	13,000
Purchase Locomotives and Passenger Cars - improves frequency of inter-city passenger rail service on all corridors - Pacific Surfliner, Capitol Corridor, San Joaquins.	Mobility, Reliability, Productivity	Santa Clara	Capitol Corridor	Santa Clara-San Jose 4th Main Track	\$	2,100
Construct Grade Separations - improves safety, reduces motor vehicle delay and improves inter-city passenger service reliability. Additional benefits to freight movement.	Mobility, Reliability, Productivity	Los Angeles	Pacific Surfliner	Final Engineering and Purchase ROW for Run Through Tracks at LA Union Station	\$	40,000
Add Tracks to Pacific Surfliner and Capitol Corrridors - adds capacity for inter-city passenger services and reduces delay from freight scheduling priority on tracks.  Additional benefits to Metrolink in Southern California and freight movement.	Mobility, Reliability, Productivity	Los Angeles	Pacific Surfliner	DT Junction to La Mirada 3rd Track (Triple Track)	\$	36,000
Complete Final Engineering and Right of Way for Run-Through Tracks at Los  Angeles Union Station (LAUS) for the First Project Phase - once completed through construction, project will allow increased service levels and reliability to meet projected	Safety, Mobility, Reliability, Productivity	Los Angeles	Pacific Surfliner	Passons Grade Separation (Triple Track)	\$	37,000
demand at the State's most heavily used intermodal station. LAUS intermodal station connects/transfers between Amtrak trains and buses, long distance Amtrak trains, regional Southern California Regional Rail Authority Metrolink commuter trains, Los	Safety, Mobility, Reliability, Productivity	Los Angeles	Pacific Surfliner	Pioneer Grade Separation (Triple Track)	\$	34,000
Angeles Metro subway, light rail lines and local and regional transit routes.	Safety, Mobility, Reliability, Productivity	Los Angeles	Pacific Surfliner	Los Nietos / Norwalk Grade Separation (Triple Track)	\$	64,000
Construct San Diego Surfliner Layover Facility - needed for expanded service frequency, for the cleaning, storing, and servicing rail cars.	Safety, Mobility, Reliability, Productivity	Los Angeles	Pacific Surfliner	Lakeland Grade Separation (Triple Track)	\$	17,000
Synergistic and Complementary Benefits - improved mobility and modal choices in parallel congested corridors such as the I-80 (Capitols) and the I-5 (Surfliner) and the SR 91 and I-10 (Metrolink). Adds value and opportunities for corridor mobility management.	Safety, Mobility, Reliability, Productivity	Los Angeles	Pacific Surfliner	Rosecrans / Marquart Grade Separation (Triple Track)	\$	62,000
of and 1-10 (Metrollink). Adds value and opportunities for confider mobility management.	Mobility, Reliability, Productivity	San Diego	Pacific Surfliner	Double Track and Bridge Improvements	\$	19,400
	Mobility, Reliability, Productivity	San Diego	Pacific Surfliner	San Diego/National City Layover Facility - Design and Construct Layover Facility	\$	50,000
* COS included as part of Caltrans contracts with Railroads and other Agencies.				TOTAL - Inter-City Passenger Rail	\$	500,000

#### Governor's Strategic Growth Plan -- GoCalifornia \$12 Billion G.O. Bond Preliminary Working List of Proposed Projects: Park-and-Ride Facilities, Pedestrian/Bike Paths

Summary of Major Mobility Improvements Park-and-Ride / Pedestrian-Bike Facilities (\$200 Million)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description		Cost* lousands)	
Park-and-Ride / Pedestrian-Bike Facilities							
This package of projects improves and expands alternative transportation options, improves communities and places, and supports healthy lifestyles. It includes four major	State Routes and Corridors						
riproves communities and places, and supports reality litestyles. It includes four major belements for increased funding: 1) local bicycle and pedestrian facilities; 2) high value statewide, inter-regional and corridor bicycle and pedestrian facilities; 3) park-and-ride	Safety, Mobility, Accessibility	San Mateo	1	Mirada Surf (non-motorized) Transportation Facility	\$	1,300	
facilities, and 4) corridor enhancements.	Safety, Mobility, Accessibility	Shasta	299	Dana to Downtown Bicycle and Pedestrian	\$	2,900	
Specific projects are identified for State Routes and Corridors. Funds for Local and Regional Routes will be a "lump-sum" total amount of \$50 million awarded through the	Safety, Mobility, Accessibility	San Luis Obispo	101	Route 101 Multi-use Path	\$	4,300	
Department of Transportation Bicycle Program in a discretionary competitive grant application process.	Safety, Mobility, Accessibility	Inyo	395	See Vee Pioneer Bike Path	\$	1,000	
The park-and-ride improvement projects were identified in the 2005 Caltrans Park-and-Ride and HOV Transit Enhancement Project Final Report. These projects will enhance	Safety, Mobility, Accessibility	Various	Various	Zurich to Laws Rails to Trails Bike Path	\$	4,600	
public transit express bus service in the State's metropolitan areas resulting in decreased congestion and improved productivity of the transportation system. Projects	Safety, Mobility, Accessibility	Various	Various	On-demand bicycle lockers	\$	800	
ange from expanding lots with high demand, to improving transit access, maintenance, and security enhancements.	Safety, Mobility, Accessibility	Humboldt	96	Hoopa Transportation Enhancements	\$	500	
ynergistic and Complementary Benefits – supports smart growth overall and adds poortunities to integrate park-and-ride and express bus services to increase transit dership in the State's heavily congested freeway corridors.	Safety, Mobility, Accessibility	Mendocino	1	Pacific Coast Bike Route Phase 2	\$	1,500	
	Safety, Mobility, Accessibility	Mendocino	1	Pacific Coast Bike Route Phase 3	\$	1,500	
	Safety, Mobility, Accessibility	Del Norte	101	Yurok Transportation Enhancements	\$	600	
	Safety, Mobility, Accessibility	Tehama	99	Los Molinos Traffic Calming	\$	1,800	
	Safety, Mobility, Accessibility	Trinity	299	Big Flat Enhancements on Route 299	\$	1,000	
	Safety, Mobility, Accessibility	San Diego	905	Otay Mesa International Border Crossing	\$	8,200	
				Sub-Total	\$	30,000	
	Local and Regional Routes and Corridors (Competitive Grant Program)						
	Park-and-Ride Facilities						
	Safety, Mobility, Accessibility, Preservation	Contra Costa	80	HILLTOP	\$	200	
	Safety, Mobility, Accessibility, Preservation	Solano	80	HIDDENBROOKE	\$	4,000	
	Safety, Mobility, Accessibility, Preservation	Alameda	84	ARDENWOOD	\$	9,300	
	Safety, Mobility, Accessibility, Preservation	Marin	101	101 Direct Access Ramps Sir Francis Drake Boulevard Improvements & Kerner/Francisco East/Anderson underpass connector	\$	6,600	
	Safety, Mobility, Accessibility, Preservation	Los Angeles	110	ARTESIA	\$	2,800	
	Safety, Mobility, Accessibility, Preservation	Marin	101	HETHERTON	\$	10,300	
	Safety, Mobility, Accessibility, Preservation	Sonoma	101	LAKEVILLE	\$	9,000	
	Safety, Mobility, Accessibility, Preservation	Marin	101/580	101/ 580 Fwy-Fwy Connector HOV connector Priority II	\$	6,500	

01/18/2006 Page 1 of 2

#### Governor's Strategic Growth Plan -- GoCalifornia \$12 Billion G.O. Bond Preliminary Working List of Proposed Projects: Park-and-Ride Facilities, Pedestrian/Bike Paths

Summary of Major Mobility Improvements Park-and-Ride / Pedestrian-Bike Facilities (\$200 Million)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description	Cost* ousands)
Park-and-Ride / Pedestrian-Bike Facilities	•				
	Safety, Mobility, Accessibility, Preservation	Los Angeles	10	UNITED METHODIST CHURCH	\$ 900
	Safety, Mobility, Accessibility, Preservation	Los Angeles	10	INDIAN HILLS MARKET PLACE	\$ 2,000
	Safety, Mobility, Accessibility, Preservation	Los Angeles	14	NEWHALL - EAST LOT	\$ 2,550
	Safety, Mobility, Accessibility, Preservation	Los Angeles	57	PATHFINDER RD	\$ 9,700
	Safety, Mobility, Accessibility, Preservation	Los Angeles	60	DIAMOND BAR - WEST	\$ 110
	Safety, Mobility, Accessibility, Preservation	Los Angeles	110	ARTESIA	\$ 2,600
	Safety, Mobility, Accessibility, Preservation	Los Angeles	118	LUTHERAN CHURCH	\$ 9,000
	Safety, Mobility, Accessibility, Preservation	Los Angeles	210	LONE HILL	\$ 10,000
	Safety, Mobility, Accessibility, Preservation	San Diego	5	CARMEL VALLEY	\$ 2,000
	Safety, Mobility, Accessibility, Preservation	San Diego	15	MIRA MESA/I-15	\$ 1,200
	Safety, Mobility, Accessibility, Preservation	San Diego	15	CARMEL MOUNTAIN PLAZA	\$ 10
	Safety, Mobility, Accessibility, Preservation	San Diego	15	CALVARY CHAPEL	\$ 80
	Safety, Mobility, Accessibility, Preservation	San Diego	15	PENESQUITOS	\$ 110
	Safety, Mobility, Accessibility, Preservation	San Diego	55	LINCOLN	\$ 5,700
	Safety, Mobility, Accessibility, Preservation	San Diego	56	NEW HOPE CHURCH	\$ 40
	Safety, Mobility, Accessibility, Preservation	San Diego	56	RANCHO CARMEL PLAZA	\$ 2,600
	Safety, Mobility, Accessibility, Preservation	San Bernardino	71	CHINO	\$ 70
	Safety, Mobility, Accessibility, Preservation	Riverside	60	ORANGE ST.	\$ 5,700
	Safety, Mobility, Accessibility, Preservation	Riverside	91	GALLERIA	\$ 170
	Safety, Mobility, Accessibility, Preservation	Riverside	91	IGLESIA LA SENDA	\$ 260
	Safety, Mobility, Accessibility, Preservation	El Dorado	50	LATROBE	\$ 9,300
	Safety, Mobility, Accessibility, Preservation	Placer	80	TAYLOR RD	\$ 7,200
				Sub-Total	\$ 120,000
COS (32%) included			тот	AL - Park-and-Ride / Pedestrian Bike Facilities	\$ 200,000

01/18/2006 Page 2 of 2

#### Governor's Strategic Growth Plan -- Go*California* \$12 Billion G.O. Bond Safety and Preservation Projects

Summary of Major Improvements Safety and Preservation (\$1.5 Billion)	Primary Performance Indicators by Project	County	Route / Corridor	Project Description		Cost* nousands)
Increased SHOPP Investment						
The \$1.5 Billion SHOPP increased level of investment ensures higher performance of the State Highway System for safety and rehabilitation (preservation).  Current investment levels cannot keep up with the rising rate of vehicle accidents caused by increased VMT on two-lane conventional state highways nor with levels of pavement deterioration and other conditions caused by an	Applies to SHOPP All Categories Safety, Mobility, Reliability, Productivity (Throughput), System Preservation, Return on Investment/Lifecycle Cost	Various		State Highway Operations and Preservation Program (SHOPP). Includes \$330 Million for Doyle Drive in San Francisco County.	\$	1,500,000
aging system and increased travel demand.			TOTAL		\$	1,500,000